

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A shaving head ~~having a body~~ for cutting hairs while ~~moving~~
~~being moved~~ with a first speed in a cutting direction, the shaving head comprising:

a body;

one or more cutting blades attached to a middle portion of the body, each of
said one or more cutting blades having a corresponding cutting edges attached to a middle
portion of the body edge;

a device for stretching skin, the device being attached to the body behind said
one or more cutting blades relative to the cutting direction;

a guard arranged in front of said one or more cutting blade relative to said
cutting direction; and

a handle attached to the body at a location of a pivot axis for exerting
enabling a user to exert pressure on the body, the location of the pivot axis resulting in
defining a force component resulting from of the pressure exerted on the body being
distributed equally between the device for stretching skin and the guard.

2. (Currently Amended) The shaving head ~~according to as claimed in~~ claim 1, ~~wherein~~
~~said shaving head further comprising comprises~~ at least one spring element for attaching
~~said handle to the body at the location of the pivot axis.~~

3. (Canceled)

4. (Currently Amended) The shaving head according to as claimed in claim 1, wherein said guard is adapted to perform a hair erecting function.

5. (Currently Amended) The shaving head according to as claimed in claim 1, wherein said guard is adapted to perform a lubricating function.

6. (Currently Amended) The shaving head according to as claimed in claim 1, wherein said guard comprises at least one strip arranged parallel to said one or more cutting blades.

7-9. (Canceled)

10. (Currently Amended) The shaving head according to as claimed in claim 1, wherein said device for stretching skin comprises at least one roller.

11. (Currently Amended) The shaving head according to as claimed in claim 10, wherein a direction of rotation of said roller corresponds to said cutting direction.

12. (Currently Amended) The shaving head according to as claimed in claim 10, wherein said at least one roller is driven with a speed in the cutting direction at a rotational speed

that is higher than a first rotational speed resulting from the first speed greater than a speed at which a user moves the shaving head in said cutting direction.

13. (Currently Amended) The shaving head according to as claimed in claim 11, wherein said shaving head further comprising comprises a motor coupled to the device for stretching skin for driving the roller in the cutting direction.

14. (Currently Amended) The shaving head according to as claimed in claim 13, wherein said motor is attached to the body.

15. (Currently Amended) The shaving head according to as claimed in claim 13, wherein said motor is attached to said handle.

16. (Currently Amended) The shaving head according to as claimed in claim 15, wherein said shaving head further comprising comprises a coupling to couple said device for stretching skin to said motor.

17. (Canceled).

18. (Canceled)

19. (Currently amended) A shaving head having a body for cutting hairs while moving with a first speed being moved in a cutting direction, the shaving head comprising:

a body;

one or more cutting blades attached to a middle portion of the body, each of said one or more cutting blades having a corresponding cutting edges attached to a middle portion of the body edge;

a roller for stretching skin, said roller being coupled to the body behind said cutting blades relative to the cutting direction;

a guard coupled to the body and arranged in front of said cutting blade relative to said cutting direction;

a motor coupled to the roller for driving the roller in the cutting direction with a second rotational speed that is higher than a first rotational speed resulting from the first speed that a user moves the shaving head in the cutting direction; and

a handle attached to the body at a location of a pivot axis for exerting enabling a user to exert pressure on the body, the location of the pivot axis resulting in defining a force component resulting from of the pressure exerted on the body being distributed equally between the device roller and the guard.

20. (Withdrawn) The shaving head according to claim 1, wherein the handle is attached to the body with at least one snap-in hook for snapping onto one or more respective bridges provided on the handle.

21. (Withdrawn) The shaving head according to claim 19, wherein the handle is attached to the body with at least one snap-in hook for snapping onto one or more respective bridges provided on the handle.

22. (Currently amended) The shaving head ~~according to as claimed in~~ claim 19, wherein the location ~~and of the~~ pivot axis ~~are~~ is offset from the one or more cutting edges.